## Welding-cable connection for manual and automatic arc welding and cutting torch

Patent number: DE4325289

Publication date: 1995-04-06

Inventor: BUERKNER GUNNAR DR (DE)
Applicant: T & B SCHWEISTECHNIK GMBH (DE)

Classification:

B23K9/32; H01R13/187; H01R39/64B23K9/32; H01R13/15; H01R39/00(IPC1-7): B23K9/28; H01R35/04

- international:

european; B23K9/32, H01R13/187, H01R39/64

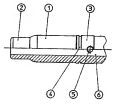
european: B23K9/32, H01R13/187, H01
 Application number: DE19934325289 19930728

Priority number(s): DE19934325289 19930728

Report a data error here

## Abstract of DE4325289

The widding-cable connection according to the invention is characterised by a societal/context-jet connection with or instable yard accuries yardness the welding cable in the hands of the manual are welding and cutting stroth or to the machine side of the automatic airc welding and cutting stroth. The criticality lis remained by the arrangement of a gaining basks (of) in the context area (of) of the societal when the context pairs is connected to the societ, the context pairs (of the societ when the context pairs is connected to the societ, the context pairs (of) and predent of the society and the spreng basks (if) and is protected from prossible withdrawled years of a clamping sings (15) area grant pairs (16) are society and the process of the p



Data supplied from the esp@cenet database - Worldwide